

5

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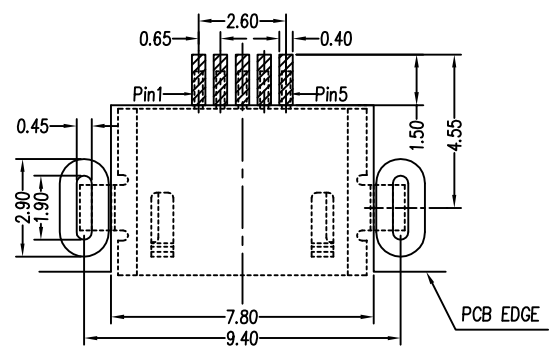
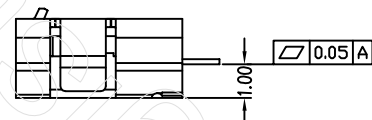
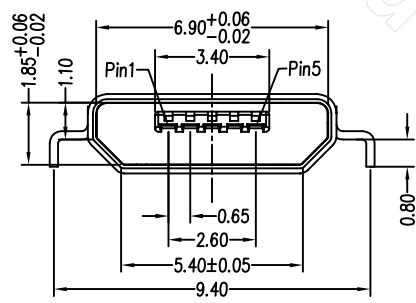
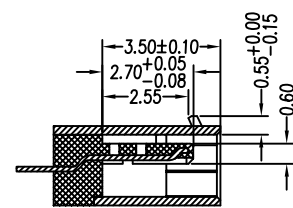
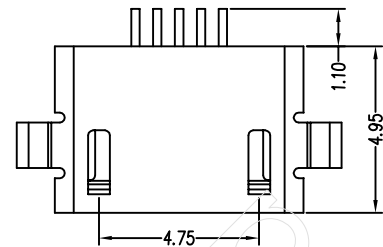
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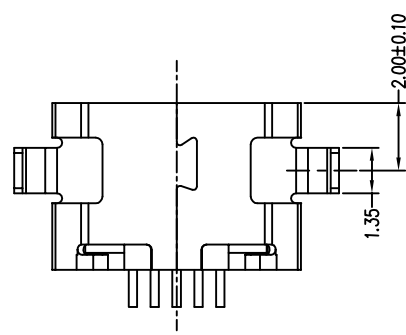
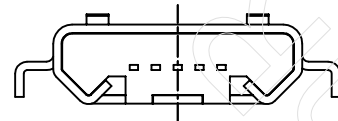
D

MU136-□ □ □ □

颜色 (主体)		材质 (主体)		外壳镀层		端子镀层 (接合处)	
1: 黑色	6: 绿色	1: PBT	2: LCP	1: 全金	6: 前镍后锡	1: 1U"	6: 30U"
2: 白色	7: 红色	3: NL9T	4: NL6T	2: 全镍	0: 其它	2: 3U"	0: 其它
3: 贝青色	0: 其它	5: ABS	6: NL66	3: 全锡		3: 5U"	
4: 灰色		7: PPS	8: PVC	4: 前金后锡		4: 10U"	
5: 蓝色		9: PE		5: 前金后镍		5: 15U"	
		0: 其它					



RECOMMENDED PCB LAYOUT



- Notes:
- Materials:
 - Housing: High temperature thermoplastic with g.f,UL94 v-0.
 - Contact: copper alloy,t=0.20mm.
 - Shell: copper alloy,t=0.25mm.
 - Specifications:
 - Current rating: 1 A Max.
 - Dielectric withstanding:voltage: 100 V(ac) for 1 min.
 - Contact resistance: 50 mW Max.
 - Insulation resistance: 100 MW Min.
 - Total mating force: 3.57 Kgf Max.
 - Total unmating force: 1.0 Kgf Min.0.81~2.05 Kgf Min.after 10000 insertion/extraction cycles
 - Temperature range: -30° C~+80° C

B

A

A

设计 DRAW BY	审核 DISCUSS BY	深圳市鑫南天科技有限公司 Shen zhen Shi Xin Nan Tian Industrial Co., Ltd		图名 DRAWING NO	MICRO USB 5PF B TYPE沉板 1.0DIP 直边	图号 SHEET NO	136	日期 DATE	2012.08.31
校对 DISCUSS BY	比例 SCALE	2:1		料号 VERSION		数量 QUAN		备注 REMARK	
6	5	4	3	2	1	张号 SHEET	1/1		

6

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